## <u>TITLE</u> High Temperature LCP for Wear Resistance

## ABSTRACT OF THE DISCLOSURE

A high temperature liquid crystalline polyester (LCP) composition, and articles made therefrom, that provides "good" to "excellent" wear resistance at PVs (pressure x velocity) of at least 1.75 MPa-m/s (50,000 psi- fpm). The high temperature LCP being a matrix material containing lubricating fillers and having an onset of melting temperature of at least 320°C.

15

10

5

S:\Patent Documents\Eng. Polymers\AD69xx\AD6929\AD6929 USPRV\AD6929 US NA Spec.doc